

FIG.1

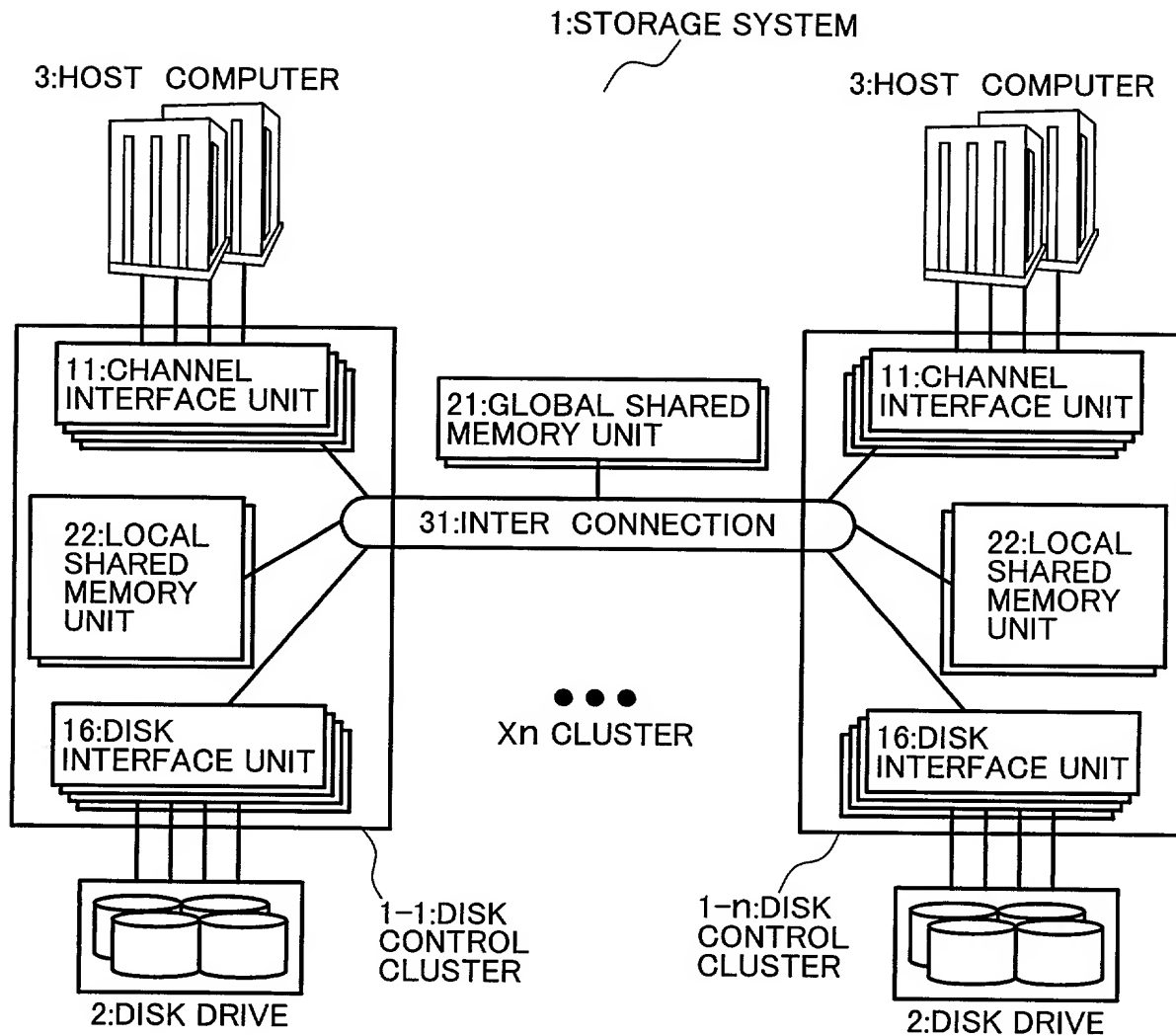


FIG.2

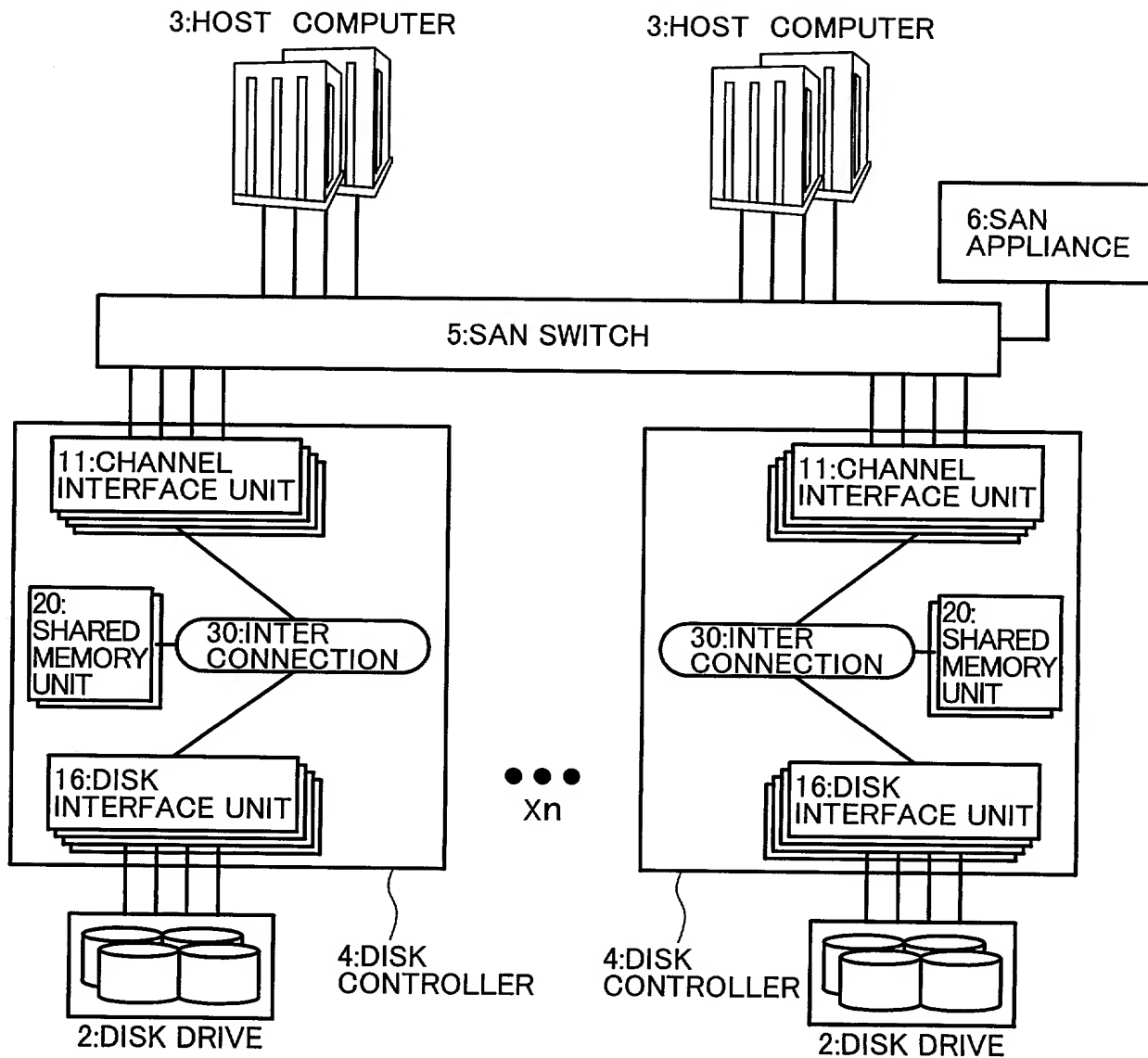


FIG.3

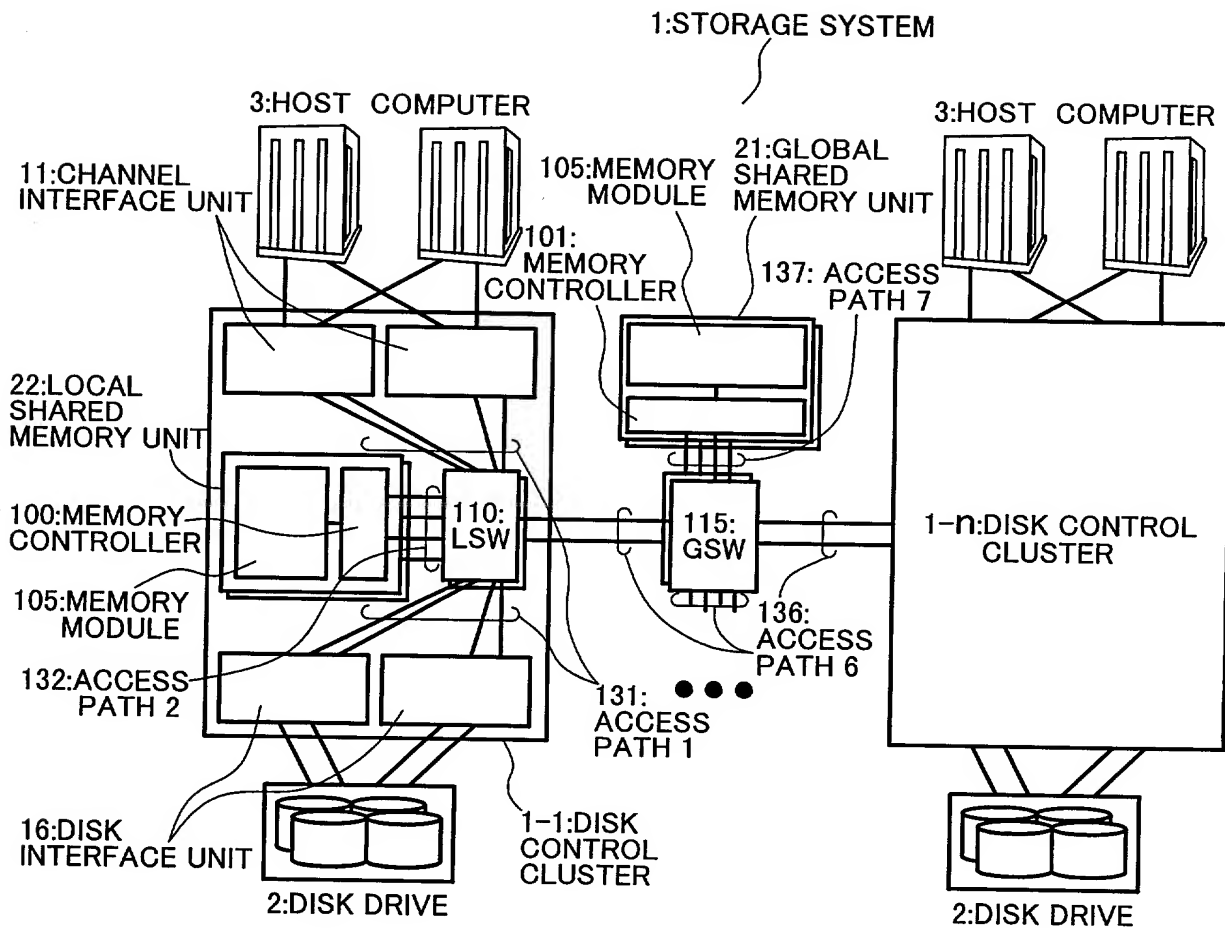


FIG.4

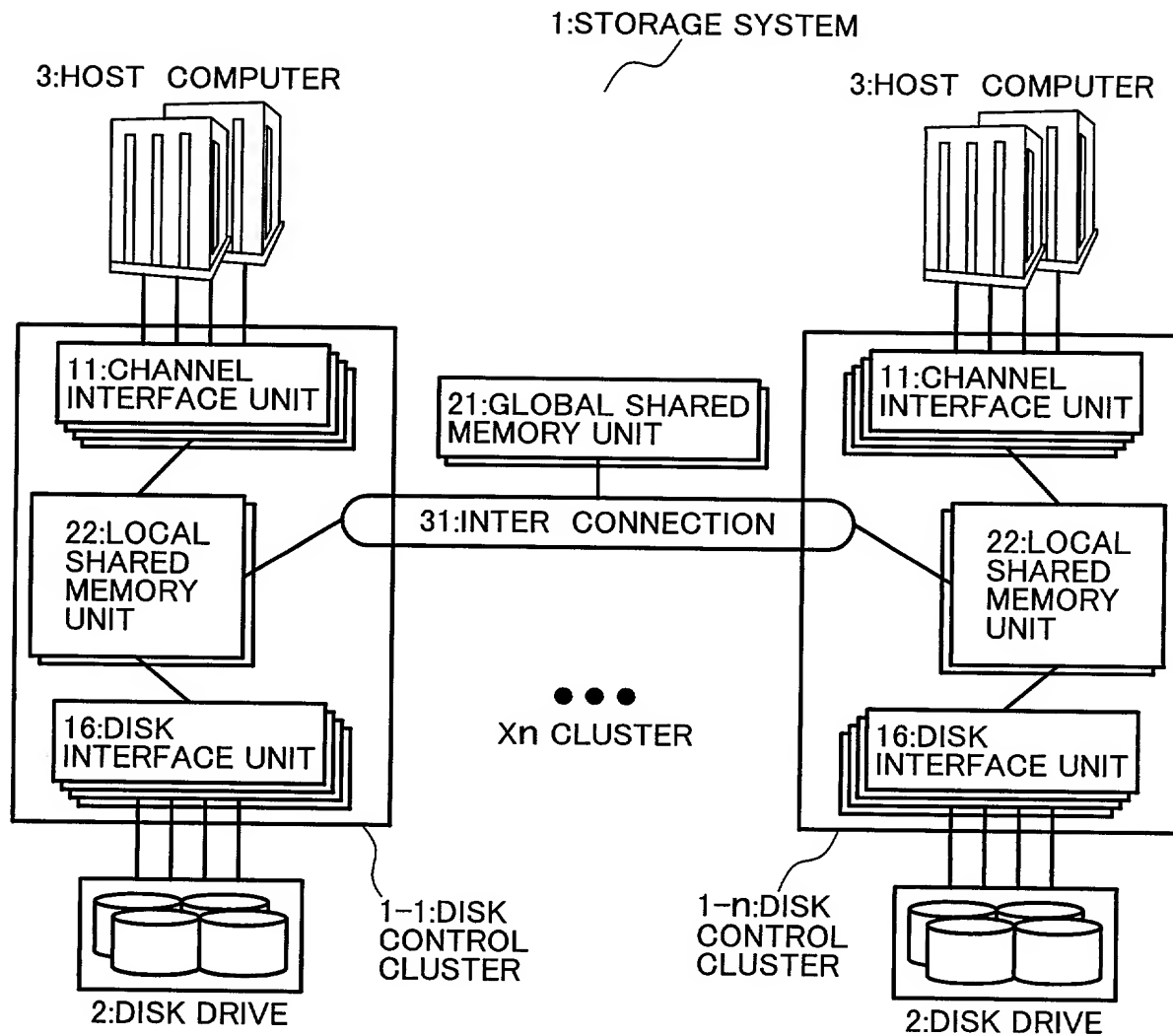


FIG.5

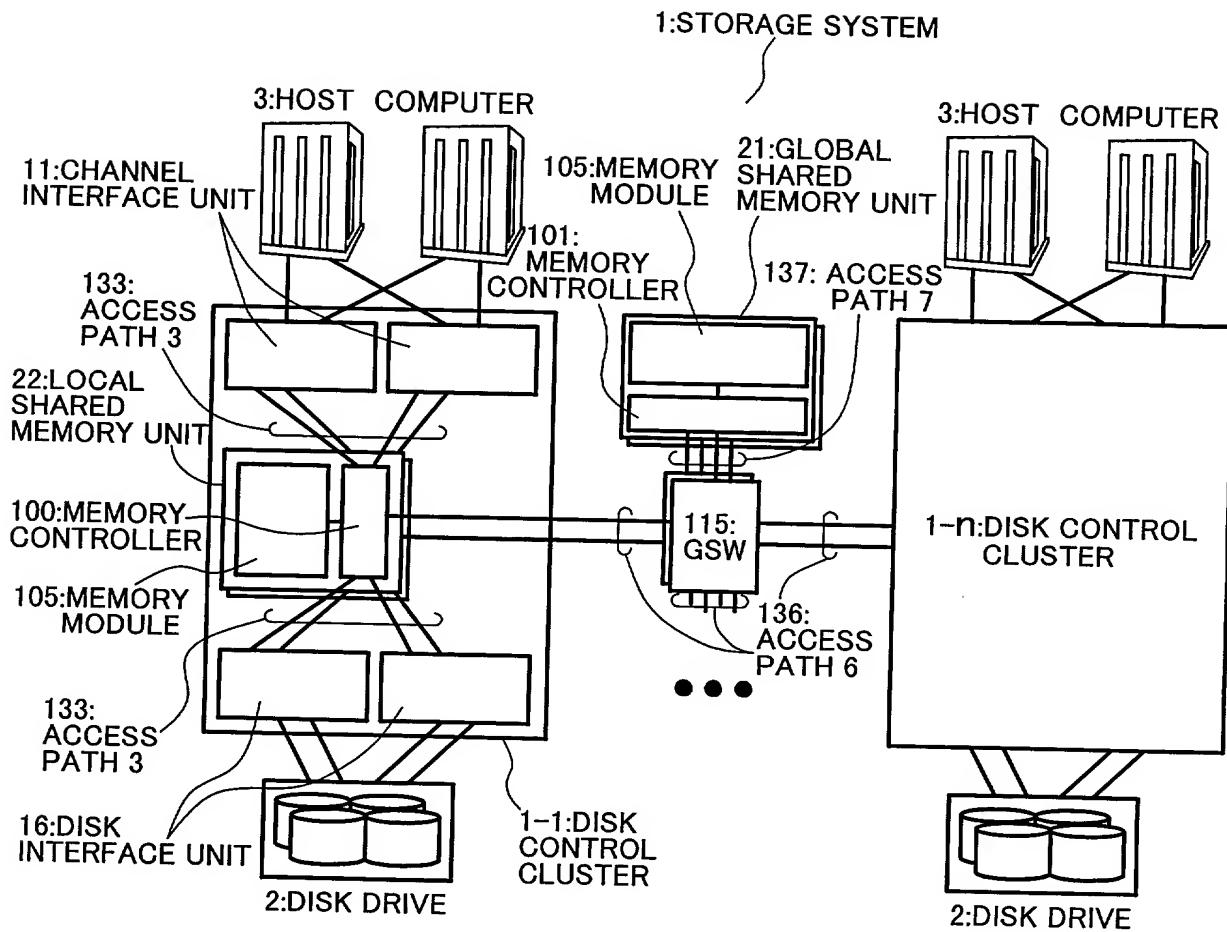


FIG.6

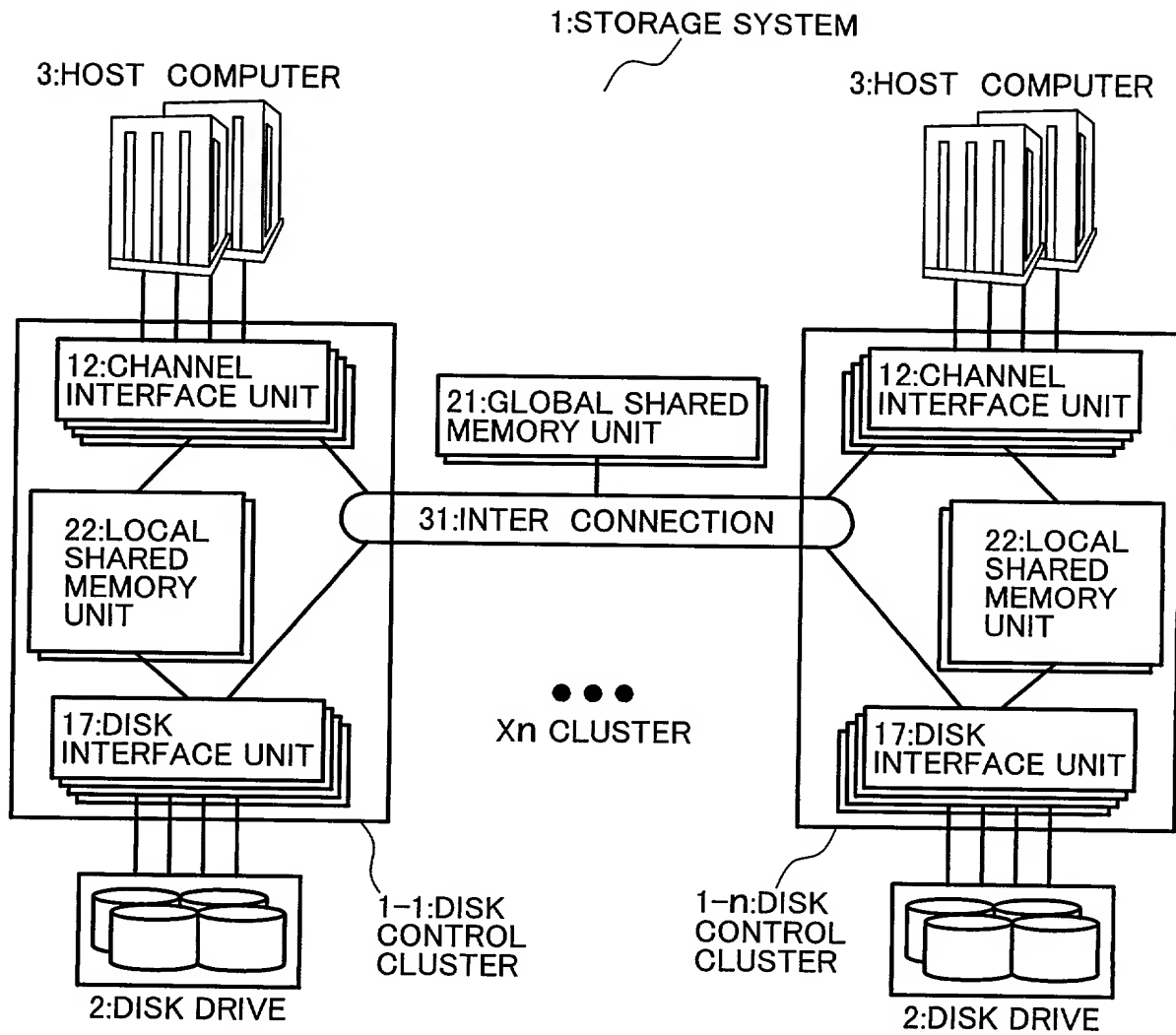


FIG.7

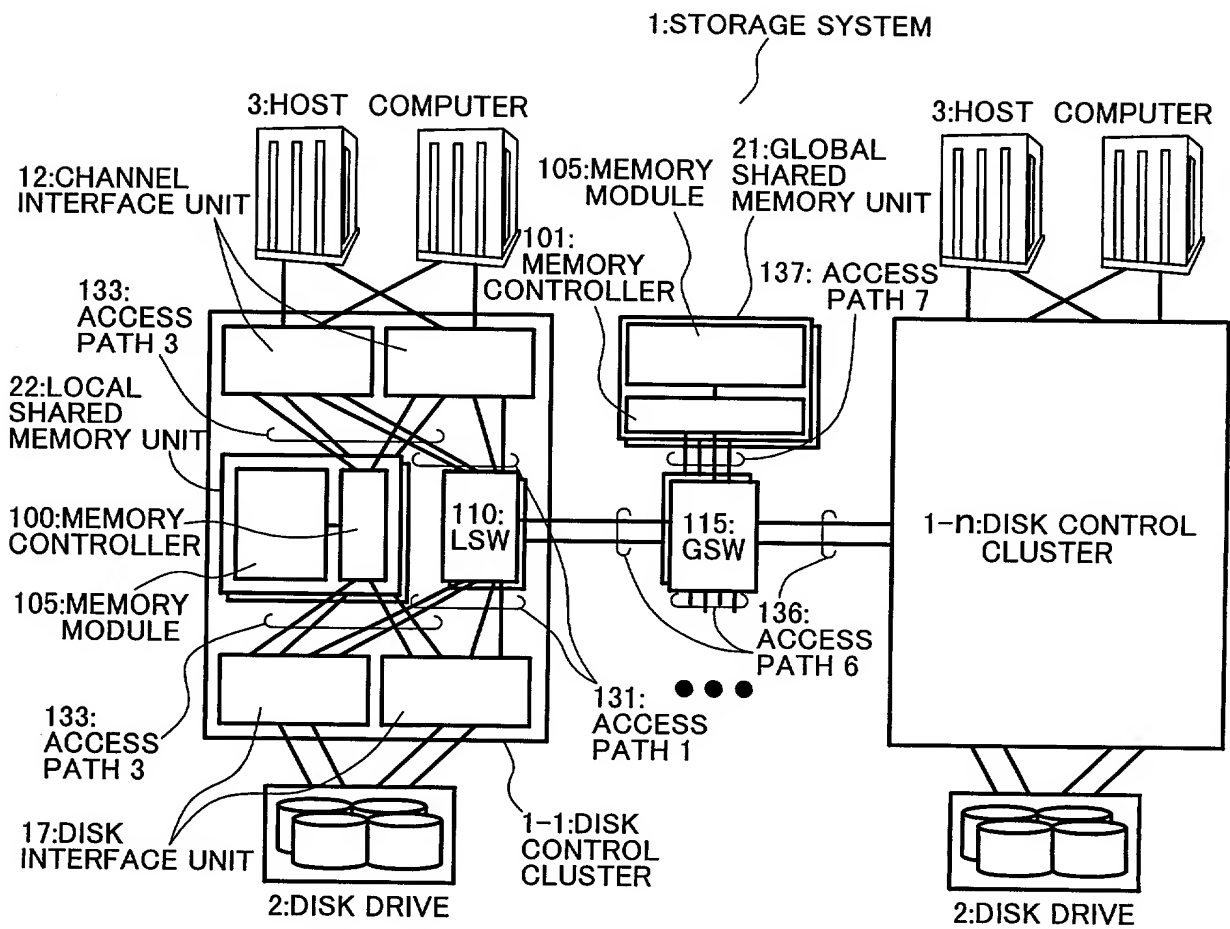


FIG.8

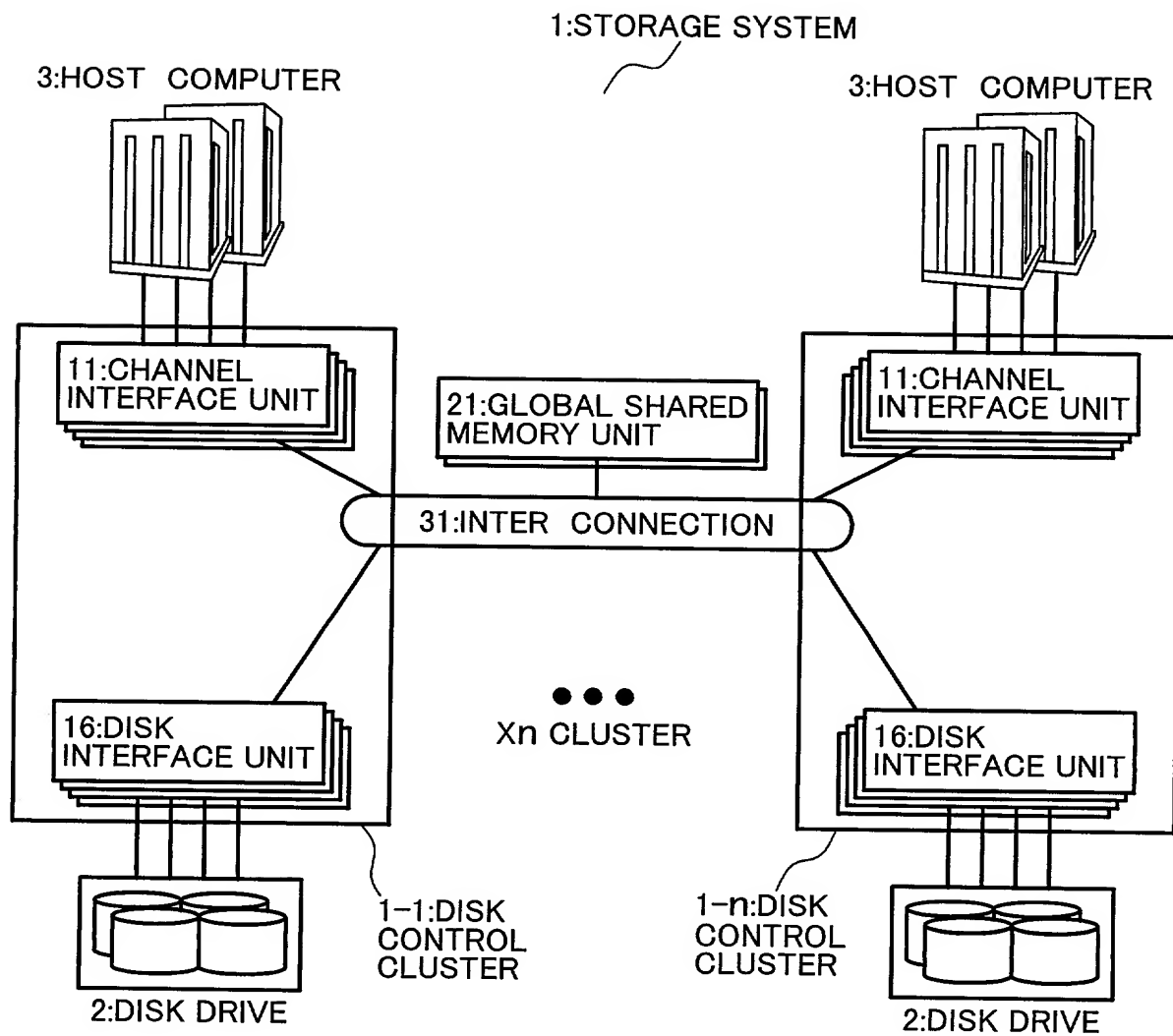




FIG.9

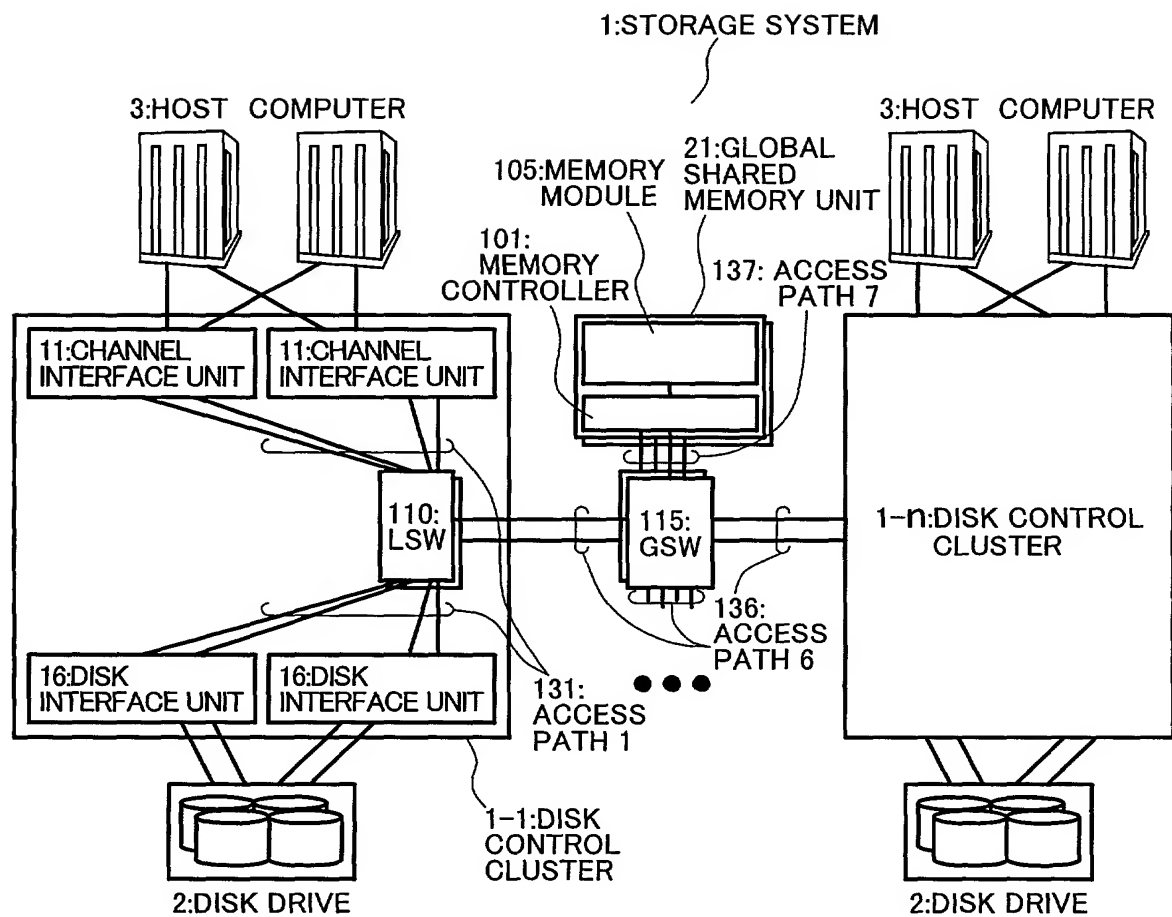


FIG.10

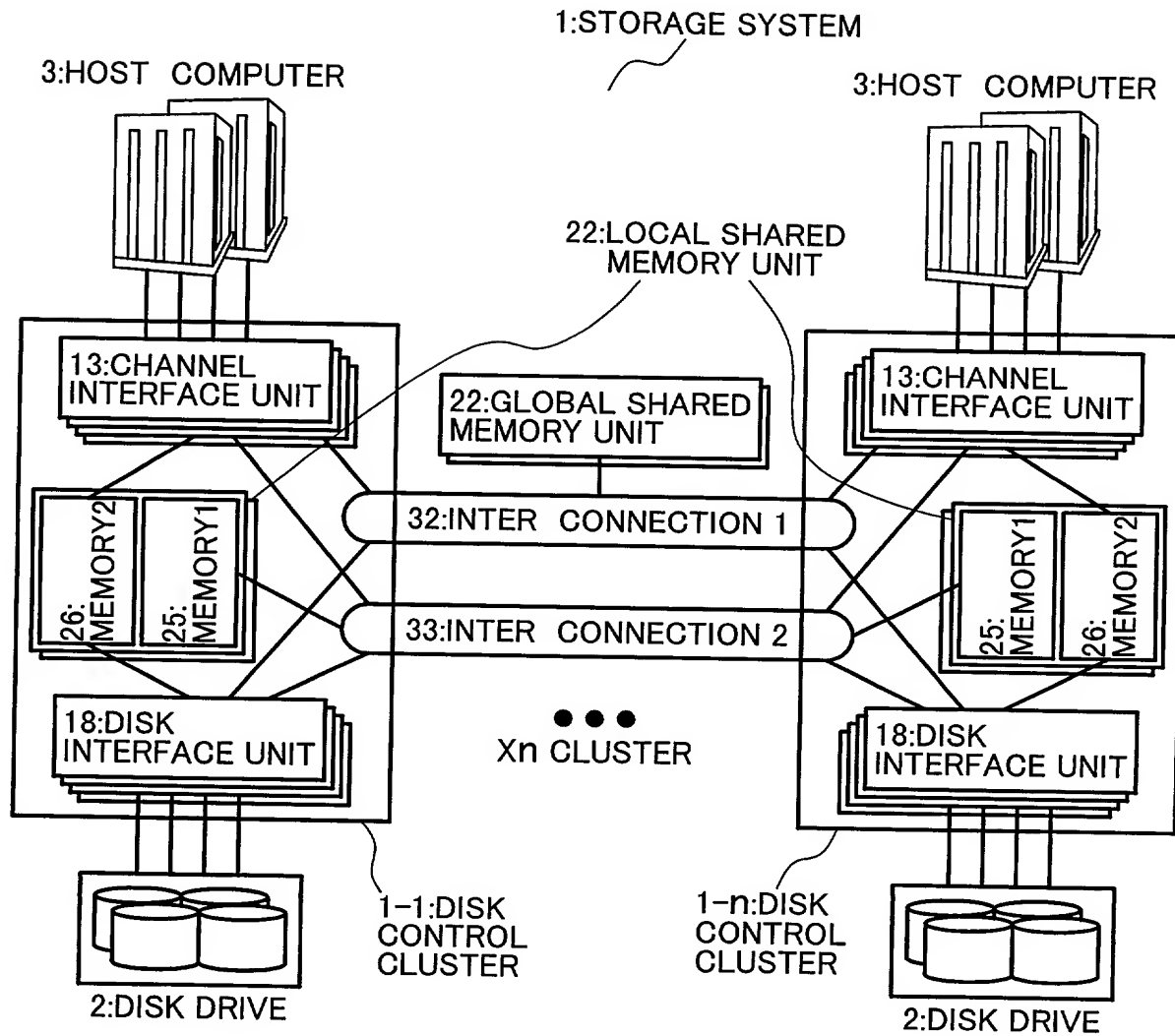


FIG.11

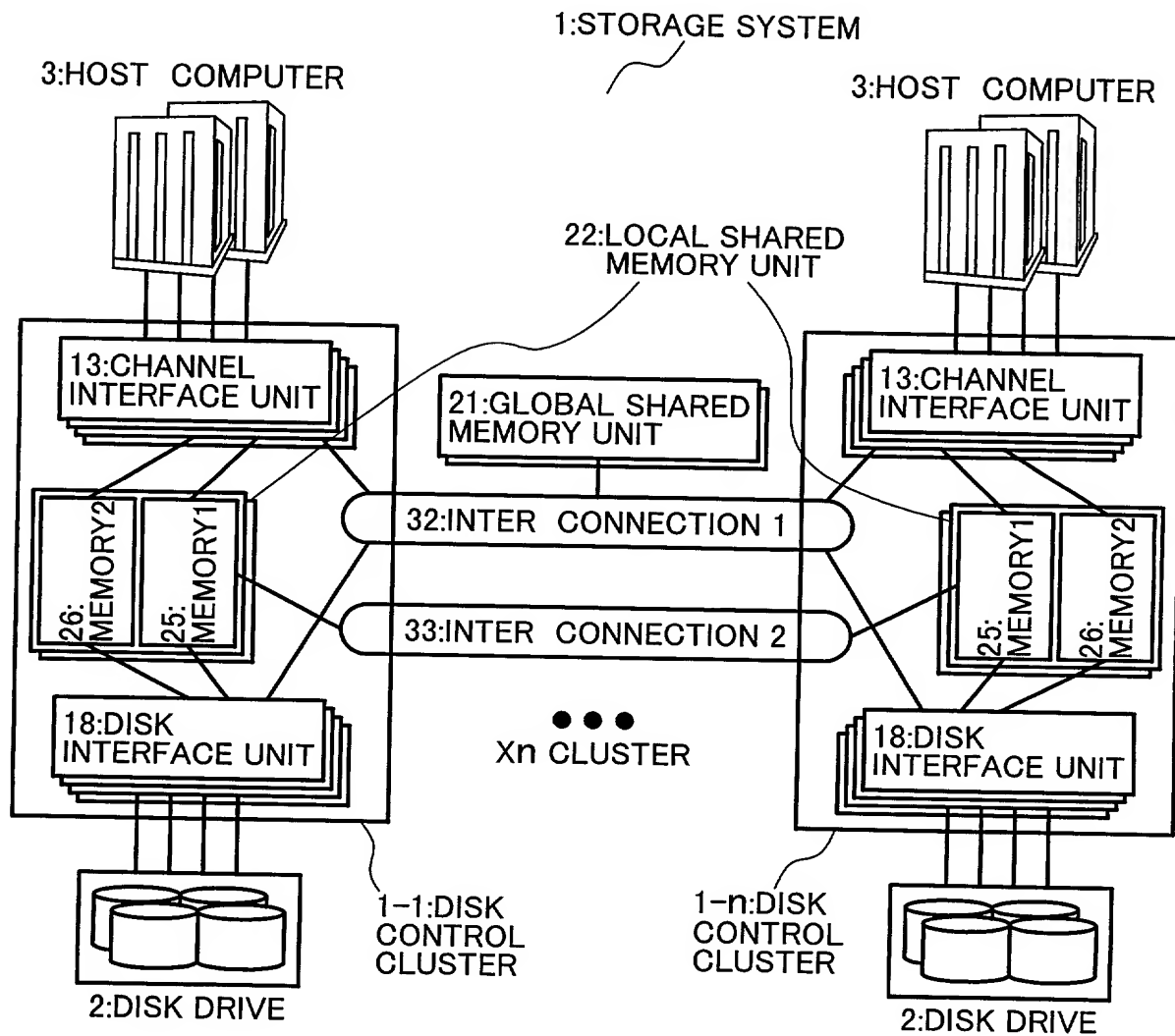


FIG.12

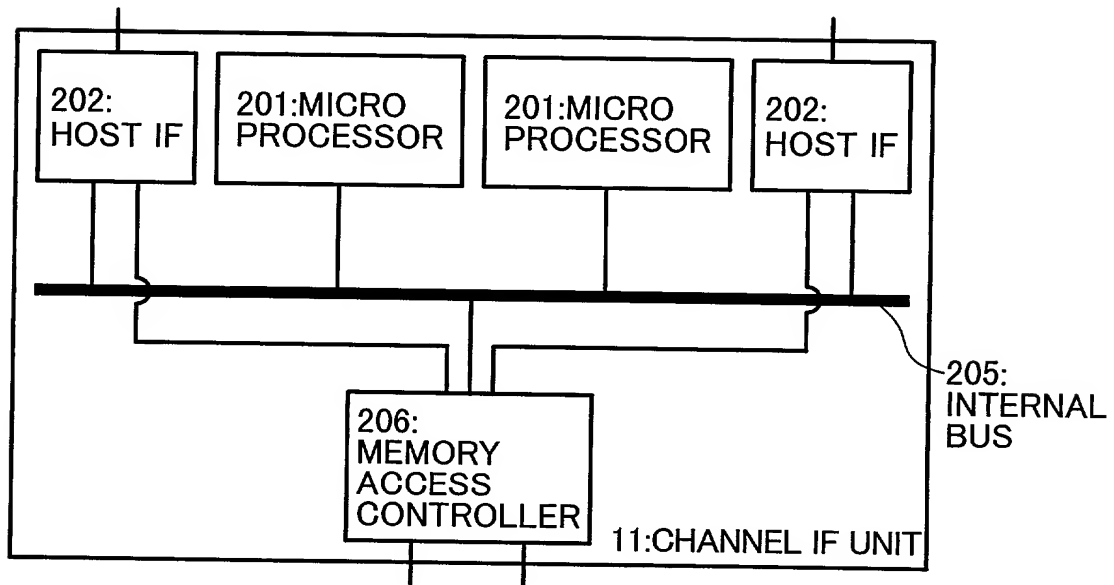


FIG.13

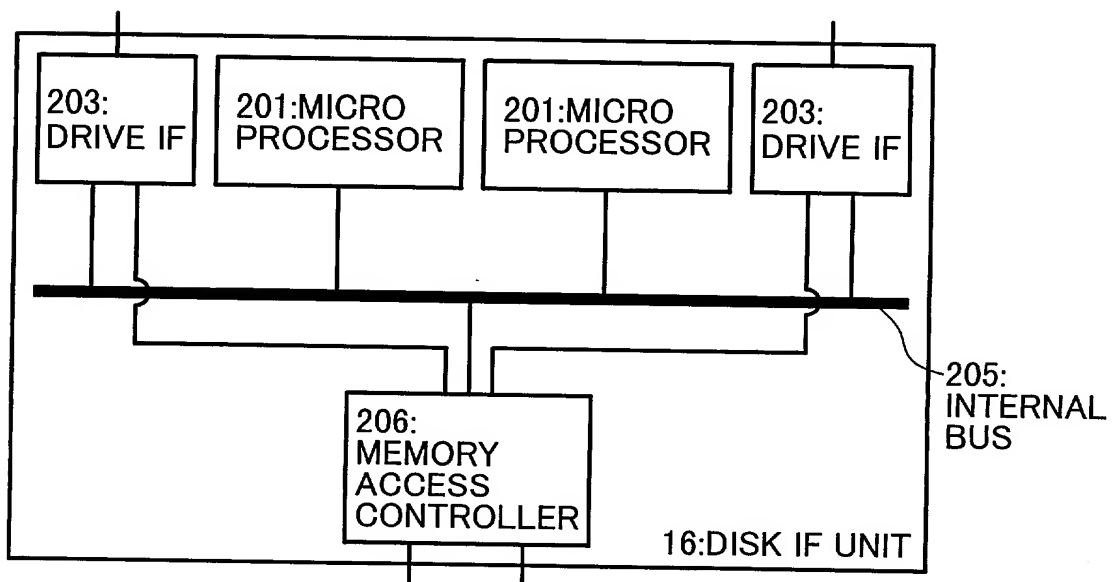


FIG.14

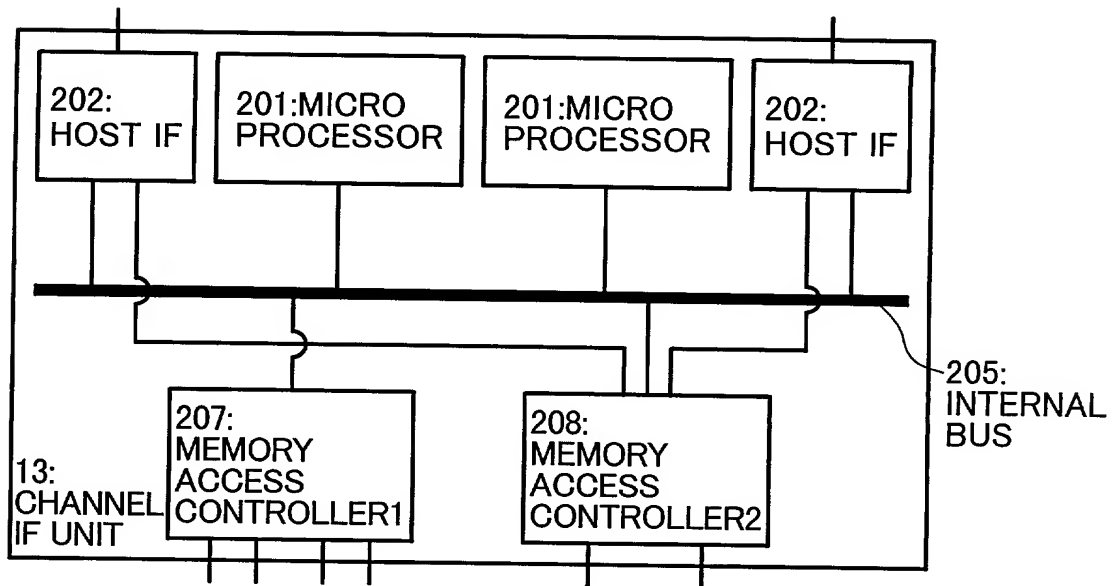


FIG.15

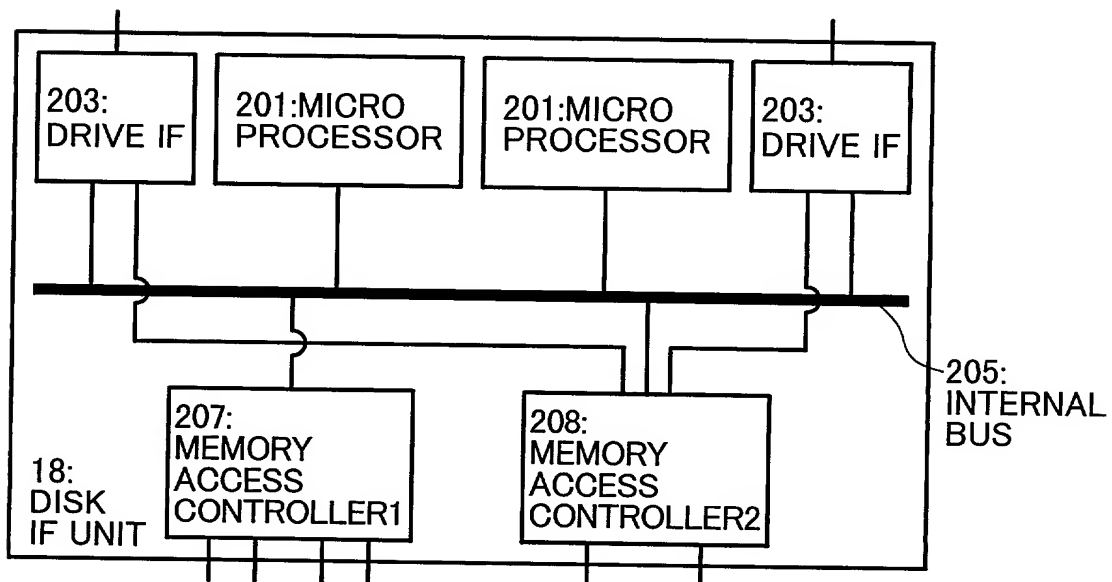
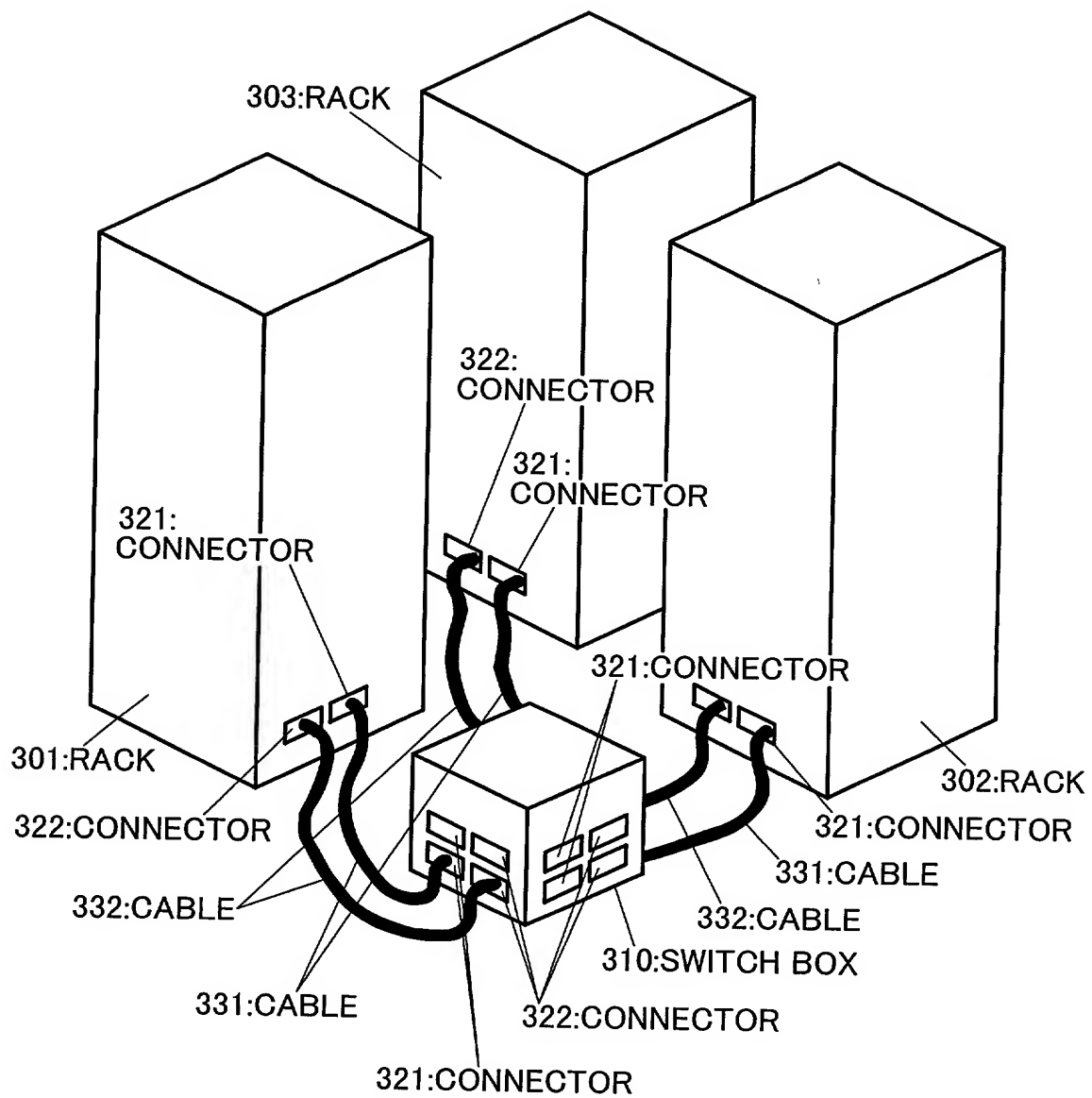


FIG.16



# FIG.17

(BEFORE AN INCREASE OF A CLUSTER)

GSW PORT NUMBER	CLUSTER NUMBER
0	0
1	1
2	3
3	2
4	NOT-CONNECTED
5	4
6	NOT-CONNECTED
7	NOT-CONNECTED

400:CORRESPONDING TABLE BETWEEN  
A GSW PORT AND A CLUSTER NUMBER

(AFTER AN INCREASE OF A CLUSTER)

GSW PORT NUMBER	CLUSTER NUMBER
0	0
1	1
2	3
3	2
4	5
5	4
6	NOT-CONNECTED
7	NOT-CONNECTED

400:CORRESPONDING TABLE BETWEEN  
A GSW PORT AND A CLUSTER NUMBER

# FIG.18

(BEFORE AN INCREASE OF A CLUSTER)

CLUSTER NUMBER	LOGICAL VOLUME NUMBER
0	0~4095
1	4096~6143
2	12288~16383
3	6144~12287
4	16384~16639
5	NOT-CONNECTED
6	NOT-CONNECTED
7	NOT-CONNECTED

405:CORRESPONDING TABLE BETWEEN  
A CLUSTER NUMBER AND A LOGICAL  
VOLUME NUMBER

(AFTER AN INCREASE OF A CLUSTER)

CLUSTER NUMBER	LOGICAL VOLUME NUMBER
0	0~4095
1	4096~6143
2	12288~16383
3	6144~12287
4	16384~16639
5	16640~20735
6	NOT-CONNECTED
7	NOT-CONNECTED

405:CORRESPONDING TABLE BETWEEN  
A CLUSTER NUMBER AND A LOGICAL  
VOLUME NUMBER